## What is claimed is:

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- 1. A disk device, to be attached onto a spindle motor, for rotary drive thereof, comprising:
  - a disk-like recording medium; and

arotary portion, being formed in an about cylindrical shape, for holding said disk-like recording medium, wherein

a balance weight receiving portion is formed on at least one of both end surfaces of said rotary portion in a direction of rotation shaft thereof, for receiving a balance weight in an inside thereof,

said balance weight to be receive in said balance weight receiving portion has an elasticity and an outer configuration being about "C", and

at least one of auxiliary weight is attached to a portion of said balance weight.

- 2. A disk device, as described in the claim 1, wherein said auxiliary weight has an about "U" shaped shape in cross-section thereof, and said auxiliary weight is attached to the portion of said balance weight, in such a direction that an opening portion of said "U" shape directs from an inner periphery to an outer periphery of said "C" shaped balance weight.
- 3. A disk device, as described in the claim 2, wherein said auxiliary weight has the elasticity, and is attached to said balance weight, with putting a portion of said balance weight between the "U" shaped portions in the cross-section thereof.
- 4. A disk device, as described in the claim 2, wherein said auxiliary weight is attached onto the portion said balance weight through welding.

- 5. A disk device, as described in the claim 2, wherein said auxiliary weight is attached onto the portion said balance weight through bonding.
- 6. An unbalance correcting method for a disk device, to be attached onto a spindle motor, for rotary drive thereof, comprising: a disk-like recording medium; and a rotary portion, being formed in an about cylindrical shape, for holding said disk-like recording medium, wherein a balance weight receiving portion is formed on at least one of both end surfaces of said rotary portion in a direction of rotation shaft thereof, for receiving a balance weight in an inside thereof, comprising the following steps of:

preparing a balance weight having an outer configuration
being about "C";

attaching at least one (1) piece of an auxiliary weight or more, in a portion of said balance weight; and

attaching said balance weight, being attached with said auxiliary weight thereto, into an inside of said balance weight receiving portion.

7. An unbalance correcting method for a disk device, as described in the claim 6, wherein said balance weight having the outer configuration of about "C" is inserted into said balance weight receiving portion while being compressed into an inside thereof.

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